Application#	0-4	C4-4	0-1-51-4	Title	
	Not Issued			Nanocrystal/Photonic Crystal Composites	Inventor Name
	7176334			Process For The Preparation Of Substituted Halogenated Aniline	Petruska, Melissa
	Not Issued			Nanocrystal/Sol-Gel Nanocomposites	Petruska, Melissa A
	Not issued			Nanocrystal/Sol-Gel Nanocomposites	Petruska, Melissa A
				Nanocrystal/Photonic Crystal Composites	Petruska, Melissa A.
	Not Issued				Petruska, Melissa A.
	Not Issued			Antimony And Germanium Complexes Useful For Cvd/Ald Of Metal Thin Films	Petruska, Melissa A.
	Not Issued			Process For The Preparation Of 3,5-Difluoroaniline	Petruska, Melissa A.
	6819692		03/14/2001	Optical Amplifiers And Lasers	Klimov, Victor I.
	Not Issued			Optical Amplifiers And Lasers	Klimov, Victor I.
	Not Issued			Nanocrystal Quantum Dot Materials For Dynamic Holography	Klimov, Victor I.
	7150910			Nanocrystal Structures	Klimov, Victor I.
	Not Issued			Non-Contact Pumping Of Light Emitters Via Non-Radiative Energy Transfer	Klimov, Victor I.
10857583	Not Issued	30	05/28/2004	Semiconductor Nanocrystal Quantum Dots And Metallic Nanocrystals As Uv Blockers And Colorants For Suncreens	Klimov, Victor I.
				And/Or Sunless Tanning Compositions	
	Not Issued			Multifunctional Nanocrystals	Klimov, Victor I.
	Not Issued			Colloidal Quantum Dot Light Emitting Diodes	Klimov, Victor I.
	Not Issued			Nanocrystal/Photonic Crystal Composites	Klimov, Victor I.
	Not Issued			Carrier Multiplication In Quantum-Confined Semiconductor Materials	Klimov, Victor I.
	Not Issued			Nanocrystal Structures	Klimov, Victor I.
	Not Issued			Quantum Dot Optical Amplifiers And Lasers	Klimov, Victor I.
	Not Issued			Nanocrystal Laser	Klimov, Victor I.
	Not Issued			Colloidal Quantum Dot Light Emitting Diode (Cqdled)	Klimov, Victor I.
	Not Issued			Nanocrystal/Photonic Crystal Composites	Klimov, Victor I.
	Not Issued			Carrier Multiplication In Quantum-Confined Semiconductor Materials	Klimov, Victor I.
60740588	Not Issued	159	11/28/2005	Activation Of Molecular Catalysts Using Semiconductor Quantum Dots	Klimov, Victor I.
60857110	Not Issued	20	11/03/2006	Hybrid Gold/Silica/Nanocrystal-Quantum-Dot Superstructures: Synthesis And Analysis Of Semiconductor-Metal	Klimov, Victor I.
				Interactions	
08499888	5741442	250	07/11/1995	Optical Limiting Materials	Klimov, Victor I.
09249726	6191861	150	02/13/1999	Femtosecond Chirp-Free Transient Absorption Method And Apparatus	Klimov, Victor I.
10715733	Not Issued	41	11/17/2003	Nanocrystal/Sol-Gel Nanocomposites .	Klimov, Victor L.
10715806	Not Issued	80	11/17/2003	Nanocrystal/Sol-Gel Nanocomposites	Klimov, Victor L.

HPDATED

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	169	516/100.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:19
L2	419	516/98.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:19
L3	412	2 not 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:23
L4	508	colloid\$3 with (nanocrystal or nano\$1crystal or (nano adj crystal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:59
L6	675	(alkoxysilane with terminated) (alkoxysilane\$1terminated) (alkoxy\$1silane with terminated) (alkoxy\$1silane\$1terminated) ((alkoxy adj silane) with terminated) (alkoxy adj silane\$1terminated) (methoxysilane with terminated) (methoxysilane\$1terminated) (methoxy\$1silane with terminated) (methoxy adj silane) with terminated) (methoxy adj silane) with terminated) (ethoxysilane with terminated) (ethoxysilane\$1terminated) (ethoxy\$1silane with terminated) (ethoxy\$1silane\$1terminated) (ethoxy\$1silane\$1terminated) (ethoxy\$1silane\$1terminated) (ethoxy\$1silane\$1terminated)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:57

EAST Search History

L7	553	(solgel or sol\$1gel or (sol adj gel)) with (precusor or monomer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:58
L8		4 and 6 and 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 10:00
L9	1025	(colloid\$3 or dispers\$4 or gel\$5) with (nanocrystal or nano\$1crystal or (nano adj crystal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 10:00
L10		9 and 6 and 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/01/29 10:00
L11	5732	(nanocrystal or nano\$1crystal or (nano adj crystal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 10:00
L12		11 and 6 and 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 10:01

INTERFERENCE

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	508	colloid\$3 with (nanocrystal or nano\$1crystal or (nano adj crystal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:59
L6	675	(alkoxysilane with terminated) (alkoxysilane\$1terminated) (alkoxy\$1silane with terminated) (alkoxy\$1silane\$1terminated) ((alkoxy adj silane) with terminated) (alkoxy adj silane\$1terminated) (methoxysilane with terminated) (methoxy\$1silane with terminated) (methoxy\$1silane\$1terminated) (methoxy adj silane) with terminated) (methoxy adj silane\$1terminated) (ethoxysilane with terminated) (ethoxysilane with terminated) (ethoxy\$1silane with terminated) (ethoxy\$1silane with terminated) (ethoxy\$1silane\$1terminated) (ethoxy\$1silane\$1terminated) (ethoxy adj silane) with terminated) (ethoxy adj silane) with terminated)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 09:57
L7	553	(solgel or sol\$1gel or (sol adj gel)) with (precusor or monomer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/29 09:58
L9	1025	(colloid\$3 or dispers\$4 or gel\$5) with (nanocrystal or nano\$1crystal or (nano adj crystal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/29 10:00
L11	5732	(nanocrystal or nano\$1crystal or (nano adj crystal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/29 10:00
L13	0	(11 with 6 with 7).clm.	US-PGPUB	OR _.	ON	2007/01/29 10:02